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L11 and controller and first adj clock and second adj clock	34

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<u>L13</u>	L11 and controller and first adj clock and second adj clock	34	<u>L13</u>
<u>L12</u>	L10 and controller and first adj clock and second adj clock	5	<u>L12</u>
<u>L11</u>	automat\$ adj system	48540	<u>L11</u>
<u>L10</u>	L5 and automat\$ adj system	4562	<u>L10</u>
<u>L9</u>	L7 and automat\$ adj system	5	<u>L9</u>
<u>L8</u>	L6 and automat\$ adj system	4	<u>L8</u>
<u>L7</u>	(amrhein-armin.in. or birzer-johannes.in. or kiesel-martin.in. or schmitt-regina.in.)	122	<u>L7</u>
<u>L6</u>	L5 and (amrhein-armin.in. or birzer-johannes.in. or kiesel-martin.in. or schmitt-regina.in.)	38	<u>L6</u>
<u>L5</u>	(700.clas. or 706.clas. or 707.clas. or 709.clas.)	172271	<u>L5</u>

automation adj system and industrial adj controller and low adj priority and
 high adj priority adj synchronously adj clock and (time adj fault adj task or

L4 peripheral adj fault adj task or system adj fault adj task or program adj fault adj task or time adj fault adj background adj task or technological adj fault adj task) and first adj clock and second adj clock 0 L4

DB=PGPB,USPT; PLUR=YES; OP=OR

L3 automation adj system and industrial adj controller and low adj priority and high adj priority adj synchronously adj clock and (time adj fault adj task or peripheral adj fault adj task or system adj fault adj task or program adj fault adj task or time adj fault adj background adj task or technological adj fault adj task) and first adj clock and second adj clock 0 L3

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L2 automation adj system and industrial adj controller and low adj priority and high adj priority adj synchronously adj clock and (time adj fault adj task or peripheral adj fault adj task or system adj fault adj task or program adj fault adj task or time adj fault adj background adj task or technological adj fault adj task) and first adj clock and second adj clock.CLM. 0 L2

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L1 09/942,697 1 L1

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Search Results -

Terms	Documents
L11 and low adj priority and high adj priority adj synchronously adj clock and (time adj fault or peripheral adj fault or system adj fault or program adj fault or time adj fault adj background or technological adj fault)	0

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<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>		
<u>L15</u> L11 and low adj priority and high adj priority adj synchronously adj clock and (time adj fault or peripheral adj fault or system adj fault or program adj fault or time adj fault adj background or technological adj fault)	0	<u>L15</u>
<u>L14</u> L11 and low adj priority and high adj priority adj synchronously adj clock and (time adj fault adj task or peripheral adj fault adj task or system adj fault adj task or program adj fault adj task or time adj fault adj background adj task or technological adj fault adj task)	0	<u>L14</u>
<u>L13</u> L11 and controller and first adj clock and second adj clock	34	<u>L13</u>
<u>L12</u> L10 and controller and first adj clock and second adj clock	5	<u>L12</u>
<u>L11</u> automat\$ adj system	48540	<u>L11</u>
<u>L10</u> L5 and automat\$ adj system	4562	<u>L10</u>
<u>L9</u> L7 and automat\$ adj system	5	<u>L9</u>

<u>L8</u>	L6 and automat\$ adj system	4	<u>L8</u>
<u>L7</u>	(amrhein-armin.in. or birzer-johannes.in. or kiesel-martin.in. or schmitt-regina.in.)	122	<u>L7</u>
<u>L6</u>	L5 and (amrhein-armin.in. or birzer-johannes.in. or kiesel-martin.in. or schmitt-regina.in.)	38	<u>L6</u>
<u>L5</u>	(700.clas. or 706.clas. or 707.clas. or 709.clas.) automation adj system and industrial adj controller and low adj priority and high adj priority adj synchronously adj clock and (time adj fault adj task or	172271	<u>L5</u>
<u>L4</u>	peripheral adj fault adj task or system adj fault adj task or program adj fault adj task or time adj fault adj background adj task or technological adj fault adj task) and first adj clock and second adj clock <i>DB=PGPB,USPT; PLUR=YES; OP=OR</i>	0	<u>L4</u>
<u>L3</u>	automation adj system and industrial adj controller and low adj priority and high adj priority adj synchronously adj clock and (time adj fault adj task or peripheral adj fault adj task or system adj fault adj task or program adj fault adj task or time adj fault adj background adj task or technological adj fault adj task) and first adj clock and second adj clock <i>DB=PGPB; PLUR=YES; OP=OR</i>	0	<u>L3</u>
<u>L2</u>	automation adj system and industrial adj controller and low adj priority and high adj priority adj synchronously adj clock and (time adj fault adj task or peripheral adj fault adj task or system adj fault adj task or program adj fault adj task or time adj fault adj background adj task or technological adj fault adj task) and first adj clock and second adj clock.CLM. <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>	0	<u>L2</u>
<u>L1</u>	09/942,697	1	<u>L1</u>

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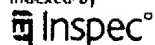
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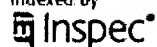
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- ☐ 1. **Enhancements to the time synchronization standard IEEE-1588 for a sys**
Jasperneite, J.; Shehab, K.; Weber, K.;
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22-24 Sept. 2004 Page(s):239 - 244
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- ☐ 2. **A physical layer implementation for a twisted pair home automation sys**
Khawand, J.; Douligeris, C.; Khawand, C.;
[Consumer Electronics, IEEE Transactions on](#)
Volume 38, Issue 3, Aug 1992 Page(s):530 - 536
Digital Object Identifier 10.1109/30.156733
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- ☐ 3. **Implementing real-time event channels on CAN-bus**
Kaiser, J.; Brudna, C.; Mitidieri, C.;
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fault <phrase> background <or>	
technological <phrase> fault)	<input type="button" value="v"/>

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<phrase> fault <or> system <phrase> fault  
<or> program <phrase> fault <or> time  
<phrase> fault <phrase> background <or>  
technological <phrase> fault)
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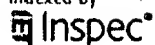
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Yong He; Lei Feng;
[Intelligent Control and Automation, 2004. WCICA 2004. Fifth World Congress Volume 2, 15-19 June 2004 Page\(s\):1654 - 1657 Vol.2](#)
[Digital Object Identifier 10.1109/WCICA.2004.1340935](#)
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- ☐ 2. **An Expert System for Real-time Fault Diagnosis and Its Application in P**
Xiaoxia Zheng; Zhenlei Wang; Feng Qian;
[Intelligent Control and Automation, 2006. WCICA 2006. The Sixth World Cong Volume 2, 21-23 June 2006 Page\(s\):5623 - 5627](#)
[Digital Object Identifier 10.1109/WCICA.2006.1714151](#)
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- ☐ 3. **Real-time fault diagnostics**
Padalkar, S.; Karsai, G.; Biegl, C.; Sztipanovits, J.; Okuda, K.; Miyasaka, N.;
[Expert, IEEE \[see also IEEE Intelligent Systems and Their Applications\] Volume 6, Issue 3, June 1991 Page\(s\):75 - 85](#)
[Digital Object Identifier 10.1109/64.87689](#)
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Keyou Wang; Peichao Zhang; Weiyong Yu;
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